

1. A heat exchanger for adjusting temperature of a machining liquid, comprising:

a ceramic heat exchanging tube, which is made by baking silicon carbide (SiC).

The heat exchanger according to claim 1,

further comprising inlets and outlets of the machining liquid and a lilquid for adjusting temperature,

wherein said inlets and outlets make the both liquids flow as countercurrents.

- 3. The heat exchanger according to claim 1, wherein said ceramic heat exchanging tube includes no boron (B).
- 4. The heat exchanger according to claim 3,

further comprising inlets and outlets of the machining liquid and a liquid for adjusting temperature,

wherein said inlets and outlets make the both liquids flow as countercurrents.